

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. The second step is to define the objectives and goals of the project. This involves determining what you want to achieve and how you will measure success.

3. The third step is to develop a plan of action. This involves identifying the steps that need to be taken to achieve the objectives and goals.

4. The fourth step is to implement the plan. This involves putting the plan into action and monitoring progress.

5. The fifth step is to evaluate the results. This involves assessing the outcomes of the project and determining whether the objectives and goals have been achieved.

6. The sixth step is to report on the results. This involves communicating the findings of the project to the relevant stakeholders.

7. The seventh step is to review the process. This involves reflecting on the project and identifying areas for improvement.

8. The eighth step is to document the results. This involves creating a record of the project and its outcomes.

9. The ninth step is to share the results. This involves disseminating the findings of the project to a wider audience.

10. The tenth step is to conclude the project. This involves finalizing all tasks and ensuring that everything is in order.

Peter-Anthony Pappas

2671

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
Mark Zimmerman Discussed application; Suggested search in 382/287	7/15/2005	PAP
Al Jankus Discussed application	7/20/2005	PAP
Google.com sutherland hmd; sutherland head mounted; Evans and Sutherland; Evans and Sutherland head mounted display	7/14/2005	PAP
Google.com Evans and Sutherland head mounted display paper	7/14/2005	PAP
ACM Portal barcode marker augmented reality; head mounted display camera marker calibration	7/15/2005	PAP
IEEE Xplore (barcode and marker and 'augmented reality')<in>metadata)	7/15/2005	PAP
ACM Portal pair marker calibration; pair marker calibration weight	7/18/2005	PAP

[illegible]

Peter-Anthony Pappas

2671

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
IEEE Xplore (pair<in>metadata) <and> (marker<in>metadata) <and> (calibration<in>metadata)	7/18/2005	PAP
Google.com calibrate pair of markers video; calibration pair of markers video; calibration "pair of markers" video	7/20/2005	PAP
EAST (USPGPUB, USPAT, EPO, JPO, DERWINT, IBM)	7/13/2005	PAP
EAST (USPGPUB, USPAT, EPO, JPO, DERWINT, IBM)	7/14/2005	PAP
EAST (USPGPUB, USPAT, EPO, JPO, DERWINT, IBM)	7/15/2005	PAP
EAST (USPGPUB, USPAT, EPO, JPO, DERWINT, IBM)	7/20/2005	PAP